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2 1. An apparatus for lossless compression of bi-tonal raster data, the apparatus  
3 comprising:

4 a data channel configured to carry a raster data stream;  
5 a plurality of pattern detection modules, including an edge pattern detection  
6 module, operably connected to the data channel and configured to receive raster data,  
7 each of the pattern detection modules further configured to detect a separate type of  
8 pattern in the raster data, each pattern capable of a separate lossless representation; and  
9 a formatting module configured to place the lossless representations into a  
10 compressed data stream.  
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13 2. The apparatus of claim 1, further comprising a pattern selection module  
14 configured to select the lossless representation that is most compact.  
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17 3. The apparatus of claim 1, wherein one of the patterns comprises verbatim  
18 data, and further comprising a verbatim data transfer module configured to receive raster  
19 data, and provide verbatim raster data, the verbatim raster data being an identical and  
20 lossless representation of the raster data.  
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22 4. The apparatus of claim 1, wherein the plurality of pattern detection  
23 modules further comprises a solid pattern detection module.  
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26 5. The apparatus of claim 1, wherein the plurality of pattern detection  
27 modules further comprises a half-tone pattern detection module.

1           5.       The apparatus of claim 1, wherein the plurality of pattern detection  
2 modules further comprises a half-tone pattern detection module.

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4           6.       The apparatus of claim 1, wherein the formatting module is configured to  
5 segment the compressed raster stream into a plurality of packets, each packet comprising  
6 a fixed length header field and a variable length data field.

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9           7.       The apparatus of claim 6, wherein the fixed length header field is  
10 configured to contain a plurality of codes representing a plurality of pattern types  
11 corresponding to the plurality of pattern detection modules.

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13           8.       The apparatus of claim 7, wherein the plurality of codes comprises a 00  
14 code representing a solid ON pattern, a 01 code representing a solid OFF pattern, a 10  
15 code representing an edge pattern, and a 11 code representing verbatim raster data.

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18           9.       The method of claim 7, wherein the plurality of codes comprises a 0 code  
19 representing solid patterns, and 1 code representing other patterns.

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21           10.      The apparatus of claim 1, further comprising a plurality of pattern  
22 extraction modules configured to extract the selected lossless representations from the  
23 data channel.

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26           11.      The apparatus of claim 1, wherein the pattern detection modules and the  
27 formatting module are configured to detect and format the raster data in a single pass.

1           12.    An apparatus for decompressing losslessly compressed bi-tonal raster data  
2 the apparatus comprising:

3           a data channel configured to carry a compressed raster data stream;

4           a plurality of decompression modules operably connected to the data channel and  
5 configured to generate raster data from compressed raster data, one of the decompression  
6 modules being a verbatim data transfer module configured to generate raster data that is  
7 identical to the compressed raster data, another decompression module being an edge  
8 pattern generation module; and  
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10          a pattern decoding module configured to receive a pattern identifier and activate  
11 one of the plurality of decompression modules.  
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13           13.    The apparatus of claim 12, wherein the plurality of pattern generators  
14 further comprises a solid pattern generator.  
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16           14.    The apparatus of claim 12, wherein the plurality of pattern generators  
17 further comprises a half-tone pattern generator.  
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19           15.    The apparatus of claim 12, further comprising a deformatting module  
20 configured to parse packets, each packet comprising a fixed length header field and a  
21 variable length data field.  
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23           16.    The apparatus of claim 15, wherein the fixed length header field is  
24 configured to contain a plurality of codes representing a plurality of patterns  
25 corresponding to the plurality of decompression modules.  
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17. The apparatus of claim 16, wherein the plurality of codes comprises a 00 code representing a solid ON pattern, a 01 code representing a solid OFF pattern, a 10 code representing an edge pattern, and a 11 code representing verbatim raster data.

18. The method of claim 17, wherein the plurality of codes comprises a 0 code representing solid patterns, and a 1 code representing other patterns.

19. A method for lossless compression of bi-tonal raster data, the method comprising:  
receiving a raster data stream containing raster data;  
detecting a plurality of patterns in the raster data, including edge patterns; and  
generating lossless representations of the raster data based upon the plurality of patterns.

20. The method of claim 19, wherein detecting a plurality of patterns and generating the lossless representations are conducted in a single pass.

21. The method of claim 19, wherein detecting a plurality of patterns further comprises detecting solid patterns.

22. The method of claim 19, wherein detecting a plurality of patterns further comprises detecting half-tone patterns.

1           23.     The method of claim 19, further comprising selecting the lossless  
2 representations to be generated based upon a criterion of compactness.

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4           24.     The method of claim 19, further comprising formatting the lossless  
5 representations into packets, each packet comprising a fixed length header field and a  
6 variable length data field.

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9           25.     The method of claim 24, wherein formatting the compressed raster stream  
10 further comprises placing a plurality of codes in the packets, each code of the plurality of  
11 codes representing one of a plurality of patterns.

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13           26.     The method of claim 25, wherein the plurality of codes comprises a 00  
14 code representing a solid ON pattern, a 01 code representing a solid OFF pattern, a 10  
15 code representing an edge pattern, and a 11 code representing verbatim raster data.

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18           27.     The method of claim 25, wherein the plurality of codes comprises a 0 code  
19 representing solid patterns, and 1 code representing other patterns.

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21           28.     A method for decompressing losslessly compressed bi-tonal raster data,  
22 the method comprising:

23           receiving a pattern identifier and pattern data;

24           providing a plurality of pattern generation procedures including an edge pattern  
25 generation procedure; and  
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1           executing a pattern generation procedure selected according to the pattern identifier  
2 to provide decompressed raster data from the pattern data.

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4           29.     The method of claim 28, wherein executing a pattern generation procedure  
5 comprises executing a solid pattern generation procedure.

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8           30.     The method of claim 28, wherein executing a pattern generation procedure  
9 comprises executing a half-tone pattern generation procedure.

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11          31.     The method of claim 30, wherein executing the half-tone pattern  
12 generation procedure comprises indexing a codebook.

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14          32.     The method of claim 28, further comprising deformatting the packets,  
15 including deformatting a fixed length header field and a variable length data field.

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18          33.     The method of claim 32, wherein the fixed length header field is  
19 configured to contain a plurality of codes representing a plurality of patterns  
20 corresponding to the plurality of decompression modules.

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22          34.     The method of claim 33, wherein the plurality of codes comprises a 00  
23 code representing a solid ON pattern, a 01 code representing a solid OFF pattern, a 10  
24 code representing an edge pattern, and a 11 code representing verbatim raster data.

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35. The method of claim 33, wherein the plurality of codes comprises a 0 code  
representing solid patterns, and a 1 code representing other patterns.